#### UPOVROM - PBR 1998018 - Wed Dec 06 12:04:43 2006

COUNTRY/AUTHORITY : AU

IDENTIFIER : PBR 1998018
LATIN NAME : Mangifera indica

COMMON NAME : Mango

DENOMINATION/proposed : 1998.01.30 B74

DENOMINATION/accepted : 1998.01.30 **B74** 

APPL./FILING NUMB. : 1998018
APPL./FILING DATE : 1998.01.30
GRANT/REG. NUMB. : 1983

GRANT/REG. DATE : 2002.05.20

APPLICANT : State of Queensland through its Department of Primary Industries and

Fisheries and Promised Land Avocados Pty Ltd

BREEDER QDPI, Mr J.W. Dorrian and Mrs J.R. Dorrian

COUNTRY/AUTHORITY : US

IDENTIFIER : PLP 20050216983 P1 LATIN NAME : MANGIFERA INDICA

COMMON NAME : Mango tree

DENOMINATION/proposed : 2004.03.26 **B74**DENOMINATION/published : 2005.09.29 **B74** 

APPL./FILING NUMB. : 10811483 APPL./FILING DATE : 2004.03.26

APPLICANT : Whiley, Anthony William .

Nambour, AU Dorrian, John W. Childers, AU

BREEDER : Whiley, Anthony William

Nambour, AU Dorrian, John W. Childers, AU

TITLE HOLDER : Whiley, Anthony William

Nambour, AU
Dorrian, John W.
Childers, AU

# **Refine Search**

#### Search Results -

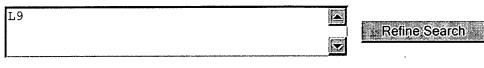
Terms	Documents
(Mango or Mangoes or Mangifera or Mangifera adj indica) and B74	1

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:









## **Search History**

DATE: Wednesday, December 06, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB = I	PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L9</u>	(Mango or Mangoes or Mangifera or Mangifera adj indica) and B74	1	<u>Ĺ9</u>
<u>L8</u>	ll and (fruit adj genotype or fruit adj karyotype)	2	<u>L8</u>
<u>L7</u>	16 and 12	58	<u>L7</u>
<u>L6</u>	11 and (asexual 10 reproduction or reproduc?)	108	<u>L6</u>
<u>L5</u>	13 and monoembryonic	0	<u>L5</u>
<u>L4</u>	l2 and monoembryonic	0	<u>L4</u>
<u>L3</u>	L2 and explant	498	<u>L3</u>
<u>L2</u>	L1 and (tissue adj culture or tissue adj cultured or tissues adj culturing or in adj vitro or in adj vitro adj regeneration or callus or regen?)	1056	<u>L2</u>
<u>L1</u>	(Mangifera or Mangifera adj indica or Mango or Mangoes)	3243	<u>L1</u>

#### END OF SEARCH HISTORY

S1 28901 MANGO OR MANGOES OR MANGIFERA OR MANGIFERA INDICA S2 1 S1 AND B74

## **Refine Search**

#### Search Results -

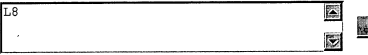
Terms	Documents
L1 and (fruit adj genotype or fruit adj karyotype)	2

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:











### Search History

DATE: Wednesday, December 06, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB = I	PGPB, USPT; PLUR=YES; OP=ADJ	•	
<u>L8</u>	11 and (fruit adj genotype or fruit adj karyotype)	2	<u>L8</u>
<u>L7</u>	l6 and l2	58	<u>L7</u>
<u>L6</u>	11 and (asexual 10 reproduction or reproduc?)	108	<u>L6</u>
<u>L5</u>	13 and monoembryonic	0	<u>L5</u>
<u>L4</u>	12 and monoembryonic	0	<u>L4</u>
<u>L3</u>	L2 and explant	498	<u>L3</u>
<u>L2</u>	L1 and (tissue adj culture or tissue adj cultured or tissues adj culturing or in adj vitro or in adj vitro adj regeneration or callus or regen?)	1056	<u>L2</u>
<u>L1</u>	(Mangifera or Mangifera adj indica or Mango or Mangoes)	3243	<u>L1</u>

END OF SEARCH HISTORY

12/6/06

			3/10/
			COLA, BIOSIS, CAPLUS' ENTERED AT 11:16:41 ON 06 DEC 2006
L1			S MANGIFERA OR MANGIFERA INDICA OR MANGO OR MANGOES
L2		681	S L1 AND (TISSUE CULTURE OR TISSUE CULTURED OR TISSUE CULTURING
L3			DUP REM L2 (146 DUPLICATES REMOVED)
L4		143	S L1 AND (INVITRO OR IN VITRO REGENERATION OR CALLUS OR REGEN?
L5		97	DUP REM L4 (46 DUPLICATES REMOVED)
L6	•	9	S L1 AND EXPLANT
L7		15	S L4 AND MONOEMBRYONIC
L8			S L1 AND MONOEMBRYONIC
L9		8997	DUP REM L1 (2334 DUPLICATES REMOVED)
L10			DUP REM L8 (23 DUPLICATES REMOVED)
L11			S L1 AND (ASEXUAL 10A REPRODUCTION OR REPRODUC?)
L12		822	DUP REM L11 (36 DUPLICATES REMOVED)
L13		95	S L12 AND L2
L14			S L13 AND L4
L15		1	S L1 AND (FRUIT GENOTYPE OR FRUIT KARYOTYPE)